

MWD of Southern CA WTP, DIEMER  
R8-2004-0074

**Numeric Limits:**

**M-001**

pH	1 / Month	SU
Lead, Total Recoverable	1 / Month	mg/L
Selenium, Total Recoverable	1 / Month	mg/L
Chlorine, Total Residual	1 / Month	mg/L
Total Dissolved Solids (TDS)	1 / Month	mg/L
Total Suspended Solids (TSS)	1 / Month	mg/L

**M-002**

pH	1 / Month	SU
Lead, Total Recoverable	1 / Month	mg/L
Selenium, Total Recoverable	1 / Month	mg/L
Chlorine, Total Residual	1 / Month	mg/L
Total Dissolved Solids (TDS)	1 / Month	mg/L
Total Suspended Solids (TSS)	1 / Month	mg/L

**M-003E**

pH	1 / Month	SU
Lead, Total Recoverable	1 / Month	mg/L
Selenium, Total Recoverable	1 / Month	mg/L
Total Suspended Solids (TSS)	1 / Month	mg/L
Chlorine, Total Residual	1 / Month	mg/L
Total Dissolved Solids (TDS)	1 / Month	mg/L

**M-003W**

pH	1 / Month	SU
Lead, Total Recoverable	1 / Month	mg/L
Selenium, Total Recoverable	1 / Month	mg/L
Total Suspended Solids (TSS)	1 / Month	mg/L
Chlorine, Total Residual	1 / Month	mg/L
Total Dissolved Solids (TDS)	1 / Month	mg/L

**M-004**

pH	1 / Month	SU
Lead, Total Recoverable	1 / Month	mg/L
Selenium, Total Recoverable	1 / Month	mg/L
Total Suspended Solids (TSS)	1 / Month	mg/L
Chlorine, Total Residual	1 / Month	mg/L
Total Dissolved Solids (TDS)	1 / Month	mg/L

**Narratives:**

- MWD of Southern CA WTP, DIEMER / M-001: M-001 Narrative The 12-month average TDS concentration shall not exceed the 12-month average TDS concentration in the water supply by more than 75 mg/l. (Final requirement effective null - null)[All year]
- MWD of Southern CA WTP, DIEMER / M-002 : M-002 Narrative Total Dissolved Solids (TDS): The 12-month average TDS concentration shall not exceed the 12-month average TDS concentration in the water supply by more than 75 mg/L. ( Final requirement effective null - null)[ All year ]
- MWD of Southern CA WTP, DIEMER / M-003E : M-003E Narrative Total Dissolved Solids (TDS): The 12-month average TDS concentration shall not exceed the 12-month average TDS concentration in the water supply by more than 75 mg/L. ( Final requirement effective null - null)[ All year ]
- MWD of Southern CA WTP, DIEMER / M-003W : M-003W Narrative Total Dissolved Solids (TDS): The 12-month average TDS concentration shall not exceed the 12-month average TDS concentration in the water supply by more than 75 mg/L. ( Final requirement effective null - null)[ All year ]
- MWD of Southern CA WTP, DIEMER / M-004 : M-004 Narrative Total Dissolved Solids (TDS): The 12-month average TDS concentration shall not exceed the 12-month average TDS concentration in the water supply by more than 75 mg/L. ( Final requirement effective null - null)[ All year ]

**Pre-Calculated:**

- M-001: Total Suspended Solids (TSS) $\leq$ 30.0\* mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The four-month average suspended solids concentration of the discharge shall not exceed 30 mg/L
- Total Dissolved Solids (TDS) $\leq$ 650.0\* mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Calculate. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The 12-month average total dissolved solids (TDS) concentration shall not exceed 650 mg/L
- M-002: Total Suspended Solids (TSS) $\leq$ 30.0\* mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The four-month average suspended solids concentration of the discharge shall not exceed 30 mg/L

- M-002: Total Dissolved Solids (TDS)  $\leq 650.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Calculate. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The 12-month average total dissolved solids (TDS) concentration shall not exceed 650 mg/L
- M-003E: Total Dissolved Solids (TDS)  $\leq 650.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Calculate. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The 12-month average total dissolved solids (TDS) concentration shall not exceed 650 mg/L
- M-003E: Total Suspended Solids (TSS)  $\leq 30.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The four-month average suspended solids concentration of the discharge shall not exceed 30 mg/L
- M-003W: Total Suspended Solids (TSS)  $\leq 30.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The four-month average suspended solids concentration of the discharge shall not exceed 30 mg/L
- M-003W: Total Dissolved Solids (TDS)  $\leq 650.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Calculate. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The 12-month average total dissolved solids (TDS) concentration shall not exceed 650 mg/L
- M-004: Total Suspended Solids (TSS)  $\leq 30.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The four-month average suspended solids concentration of the discharge shall not exceed 30 mg/L
- M-004: Total Dissolved Solids (TDS)  $\leq 650.0$  mg/L, Limit Basis: Other, Sampling Frequency: 1 / Month, Sampling Type: Calculate. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] The 12-month average total dissolved solids (TDS) concentration shall not exceed 650 mg/L

**Raw Data Entry:**

N/A